MIOSHA Fact Sheet

MIOSHA Michigan Occupational Safety and Health Administration

Excavation Training by the Numbers

Excavation-related accidents have a 112% higher fatality rate than the overall rate for construction. This fact highlights the need to ensure anyone exposed to excavation hazards understands how to protect themselves.

To raise awareness of excavation hazards and the MIOSHA rules that provide guidance on how to protect employees, we have created this fact sheet to highlight some of the key numbers to remember when working in and around excavations. Additional information can be found in the MIOSHA Construction Standard Part 9. Excavation, Trenching, and Shoring. Specific rules cited below include the applicable rule number for easy reference.

- **0 Zero** employees allowed under loads. Construction Standard <u>Part 15. Excavators, Hoist, Elevators, Helicopters, and Conveyors</u> *Rule 1526(3)*
- **1** At least <u>one</u> qualified person must perform an ongoing inspection of an excavation or trench. *Rule* 932(4)
- **2** For any excavation an employee will enter, spoils and materials must be kept at least $\underline{\mathbf{two}}$ feet back from the excavation's edge. $Rule\ 933(2)$
- 3 Miss Dig must be contacted prior to starting an excavation (call: 811 or www.missdig811.org). There is a three-day waiting period after your request has been submitted and Positive Response must be confirmed before digging can commence. Employers are required to locate public utilities in the area of a proposed excavation before digging per Rule 931(1). If utilities are to be exposed, they must be located by hand digging or other 'soft' methods (vacuum excavation, etc. More information on Miss Dig can be found here.

Ladders used to access an excavation must extend not less than $\underline{\text{three}}$ feet above the top of the excavation. - $Rule\ 933(4)$

- **4** An excavation more than **four** feet in depth and occupied by employees shall have either a ladder or a ramp to provide means of access/egress. *Rule 933(4 and 5)*
 - When the potential for a hazardous atmosphere in an excavation <u>four</u> feet or deeper exists, the atmosphere shall be tested before an employee enters the excavation. $-Rule\ 934(a)$
- **5** Excavations <u>five</u> feet in depth and over must be shored or sloped or otherwise protected as described in Part 9 Standard. *Rule 941(1)*

LEO is an equal opportunity employer/program.





Excavations less than <u>five</u> feet in depth must be protected if hazardous earth movement may be expected. $-Rule\ 941(2)$

When benching a side of a trench, the height of the lower bench shall not be more than the lesser of <u>five</u> feet or width of the trench measured at the bottom. - $Rule\ 944(3)$

6 – Excavations that are <u>six</u> feet or more in depth and are not readily seen because of plant growth or other visual barrier must be protected by guardrails, fences, or barricades. – Construction Standard Part 45. Fall Protection *Rule* 1926.501(b)(7)

Design and use of all traffic control devices protecting employees must adhere to Part <u>6</u> of the 2011 Michigan Manual on Uniform Traffic Control Devices (MMUTCD). – Construction Standard <u>Part 22. Signals, Signs, Tags, and Barricades</u> *Rule 42223(1)(b)*. A link to the MMUTCD Part 6 can be found here.

- 10 <u>Ten</u> feet in clearance shall be maintained from energized overhead electrical lines (including excavators, dump trucks, materials, personnel, and ladders). Construction Standard <u>Part 1.</u> <u>General Rules</u> *Rule* 115(4 and 5)
- **19.5** Below <u>19.5%</u> oxygen in an excavation is hazardous and employers must take precautions to protect employees. $Rule\ 934(a\ and\ b)$
 - **20** Concentration of flammable gas at 20% of the lower explosive limit (LEL) require precautions to be taken to prevent employee exposure. *Rule* 934(c)
 - **25** A point of egress (ladder, ramp, etc.) must not exceed <u>twenty-five</u> feet for any employee in an excavation. *Rule 933(4)*

For targeted information regarding excavation safety, please visit MIOSHA's Excavation and Trenching webpage: LEO - Excavation and Trenching (michigan.gov)

For questions, to request training, or for more information about MIOSHA services contact MIOSHA Consultation Education and Training Division at 517-284-7720 or submit a request for consultative assistance.